1/14

FIG.1

13

<u>3</u>

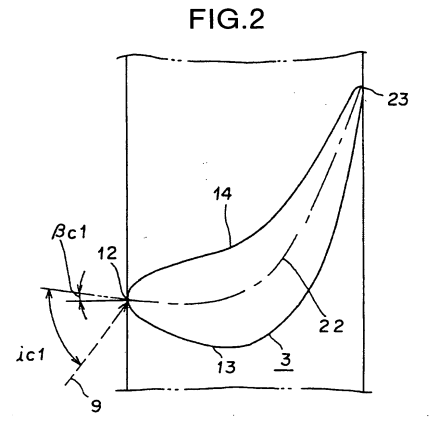




FIG.3

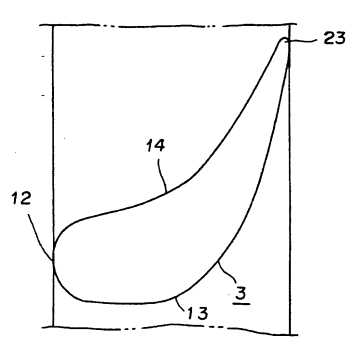


FIG.4

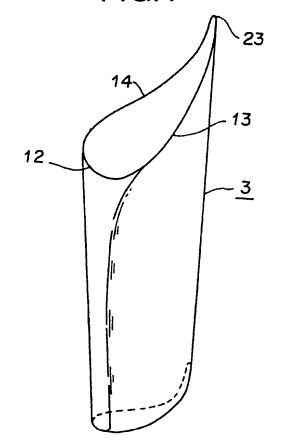


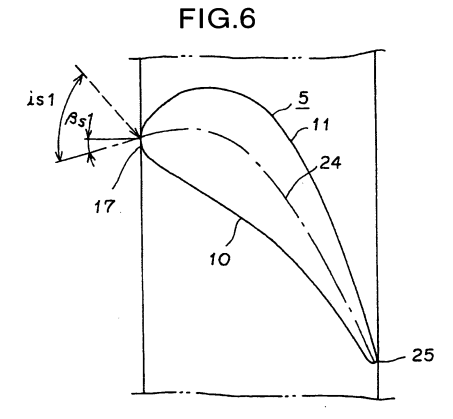
FIG.5

17

17

11

10







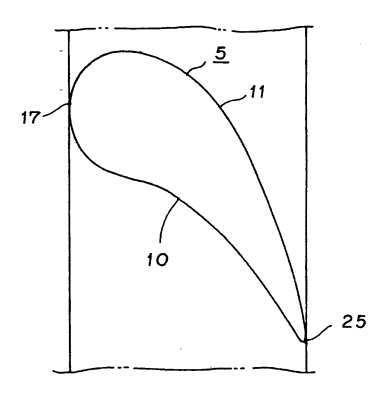


FIG.8

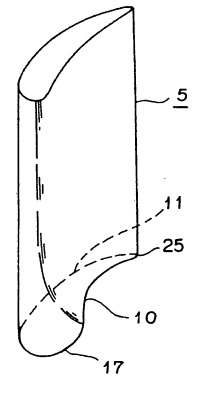


FIG.9

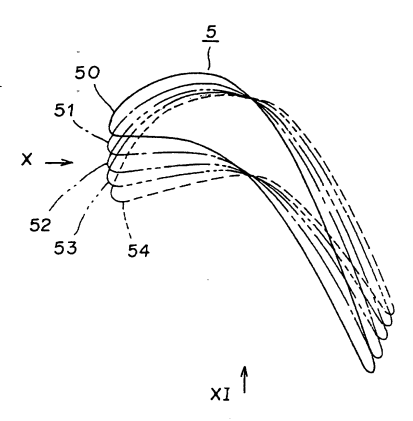
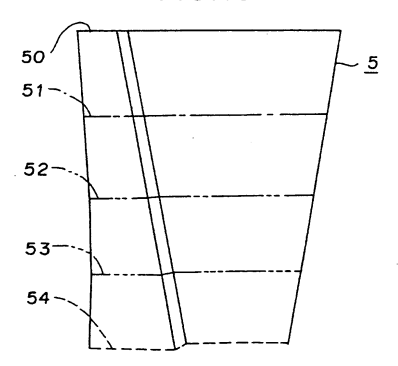


FIG.10





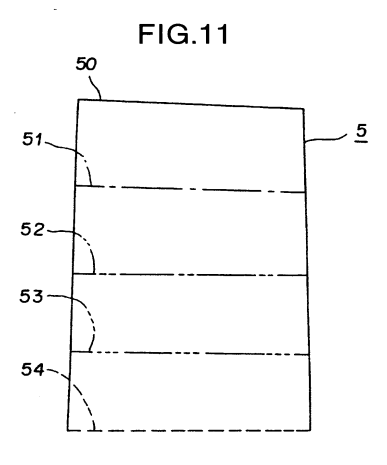


FIG.12A

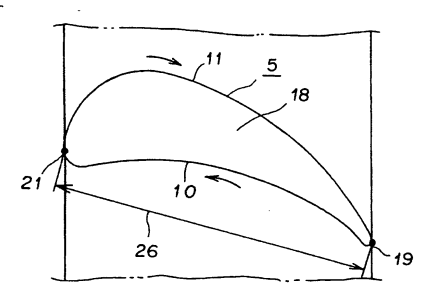
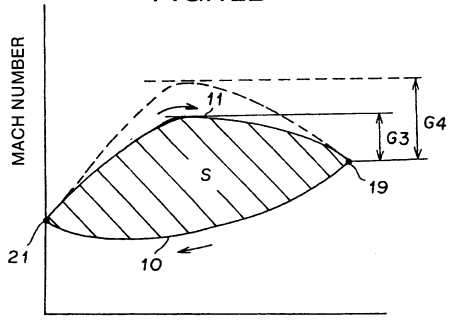
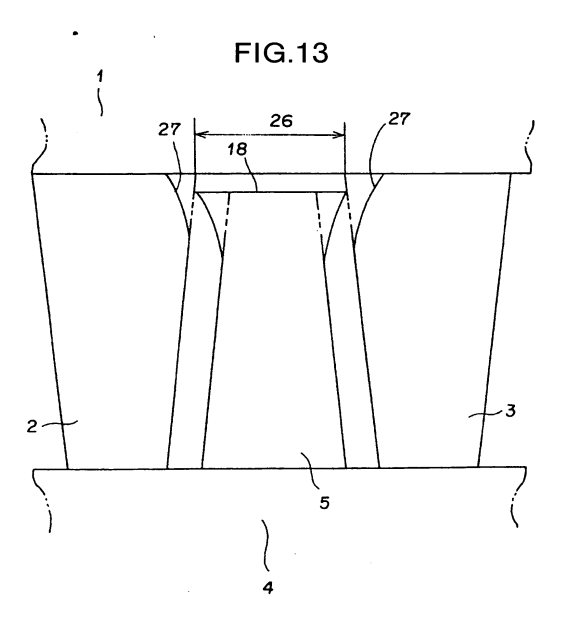


FIG.12B





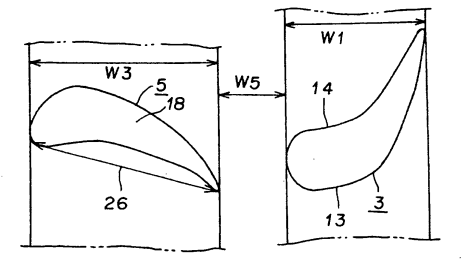


1002270.122001

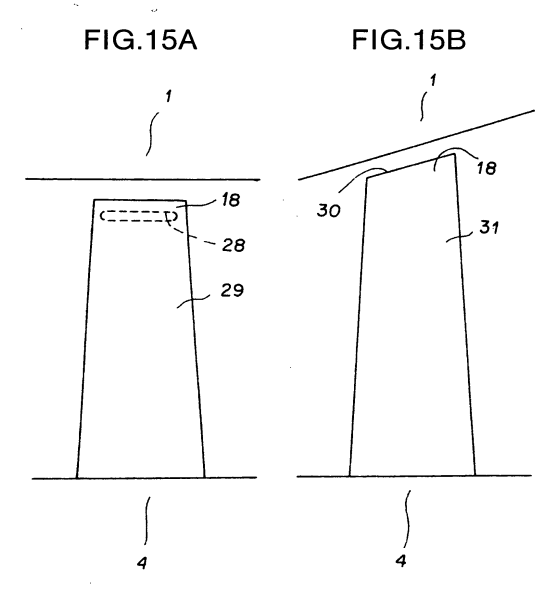
FIG.14A

5
18
W6
13
W2

FIG.14B









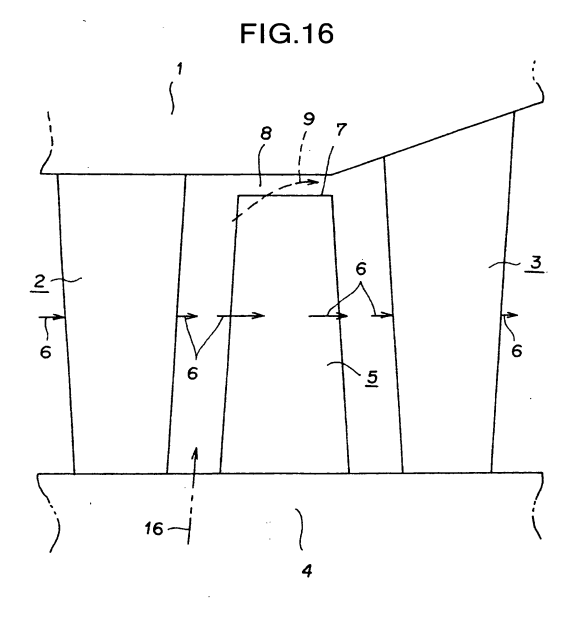
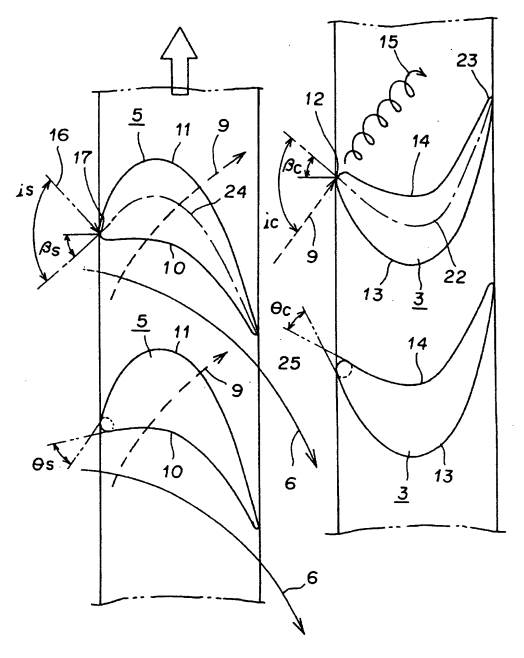
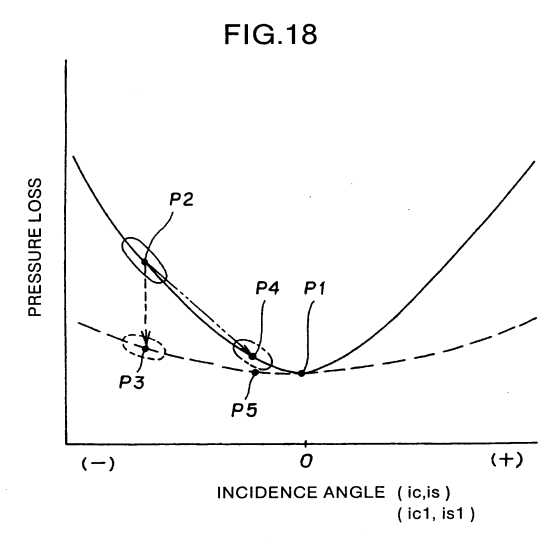




FIG.17









OBLON, SPIVAK, ET AL DOCKET #: 217363US3 INV: Eisaku ITO, et al. SHEET <u>14</u> OF <u>14</u>



14/14

FIG.19A

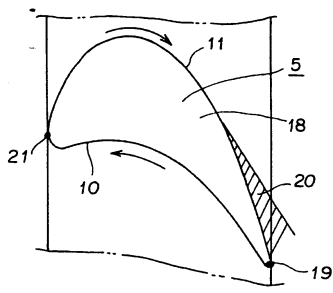


FIG.19B

